



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/943,904	08/30/2001	Vincent J. Zimmer	42390P11190 2083	
7590 11/30/2005			EXAMINER	
BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN LLP			MANOSKEY, JOSEPH D	
Seventh Floor 12400 Wilshire Boulevard Los Angeles, CA 90025-1026			ART UNIT	PAPER NUMBER
			2113	

DATE MAILED: 11/30/2005

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)				
	09/943,904	ZIMMER ET AL.				
Office Action Summary	Examiner	Art Unit				
	Joseph D. Manoskey	2113				
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply						
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tim rill apply and will expire SIX (6) MONTHS from to cause the application to become ABANDONED	l. ely filed the mailing date of this communication. O (35 U.S.C. § 133).				
Status						
1)⊠ Responsive to communication(s) filed on <u>17 Oct</u> 2a)□ This action is FINAL . 2b)⊠ This 3)□ Since this application is in condition for allowant closed in accordance with the practice under E	action is non-final. nce except for formal matters, pro					
Disposition of Claims						
4) ⊠ Claim(s) 1-27 is/are pending in the application. 4a) Of the above claim(s) is/are withdraw 5) □ Claim(s) is/are allowed. 6) ⊠ Claim(s) 1-27 is/are rejected. 7) □ Claim(s) is/are objected to. 8) □ Claim(s) are subject to restriction and/or	vn from consideration.					
Application Papers						
9) ☐ The specification is objected to by the Examiner 10) ☑ The drawing(s) filed on 30 August 2001 is/are: Applicant may not request that any objection to the of Replacement drawing sheet(s) including the correction of the option of the correction of the correction of the option of the o	a)⊠ accepted or b)□ objected t drawing(s) be held in abeyance. See ion is required if the drawing(s) is obj	ected to. See 37 CFR 1.121(d).				
Priority under 35 U.S.C. § 119						
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 						
Attachment(s) 1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date	4) Interview Summary (Paper No(s)/Mail Da 5) Notice of Informal Pa 6) Other:					

Application/Control Number: 09/943,904

Art Unit: 2113

DETAILED ACTION

Claim Rejections - 35 USC § 102

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 2. Claim 1-27 are rejected under 35 U.S.C. 102(b) as being anticipated by Christeson et al., U.S. Patent 5,579,522, hereinafter referred to as "Christeson".
- 3. Referring to claim 1, Christeson teaches a method of dynamically updating BIOS firmware parts that includes both normal BIOS and recovery BIOS, this is interpreted as adding a new initiation module to a BIOS firmware of a computing system having an extensible firmware architecture, the BIOS firmware having a plurality of initiation modules including recovery initiation modules for recovery of the computing system and non-recovery modules (See Col. 1, lines 25-45 and Col. 2, lines 15-57). Christeson also teaches the verification of the flash memory area which includes the BIOS, this is interpreted as automatically evaluating new initiation module (See Col. 3, lines 26-35 and Col. 4, lines 49-51). Christeson also discloses storing BIOS instructions in the flash memory. The BIOS includes both a normal BIOS in one memory block and recovery BIOS in another area of the flash memory, or the "designated" recovery area of the flash

memory. Finally, Christeson teaches updating the BIOS including the recovery portion. This is interpreted as designating the new initiation module as a recovery initiation module if the new initiation is required for the recovery of the computing system (See Col. 2, lines 41-57).

- 4. Referring to claim 2, Christeson discloses have a block containing all the recovery BIOS, and all parts of the BIOS in the recovery block are part of the recovery BIOS, this is interpreted as designating the new initiation module as a recovery initiation module if another recovery initiation depends upon the new initiation module (See Col. 2, lines 52-57).
- 5. Referring to claim 3, Christeson teaches a recovery mode that executes the recovery BIOS, this is interpreted as executing only recovery initiation modules in an event of a recovery restart (See Col. 3, lines 16-25).
- 6. Referring to claim 4, Christeson discloses updating the BIOS, this interpreted as an updated recovery initiation module added to the BIOS firmware to replace an outdated recovery initiation module (See Col. 2, lines 15-20).
- 7. Referring to claim 5, Christeson teaches the verification of the flash memory area, this is interpreted as automatically evaluating at least one of the recovery initiation modules (See Col. 3, lines 26-35). Christeson discloses updating the BIOS including

Art Unit: 2113

recovery BIOS, this interpreted as removing the recovery initiation module designation from at least one of the recovery initiation modules if the designation is solely due to dependence thereon by the outdated recovery initiation module (See Col. 2, lines 15-20 and lines 52-57).

- 8. Referring to claim 6, Christeson teaches locking the recovery BIOS, this is interpreted as wherein the recovery initiation modules are rendered unalterable (See Col. 2, liens 52-54).
- 9. Referring to claim 7, Christeson discloses the recovery BIOS being located in non-volatile memory, this is interpreted as the initiation module reside in a fault-tolerant firmware block (See Col. 2, lines 15-20).
- 10. Referring to claim 8, Christeson teaches a block of code reference numbers "202", "203", "204" and "205" that add up to 64KB and contains the recovery BIOS, this is interpreted as the recovery initiation modules contained in a 64 kilobyte block of code (See Fig. 2).
- 11. Referring to claim 9, Christeson discloses the recovery being used because of a corruption from power failure or other reasons, this is interpreted as recovery of the computing system is necessitated by an event selected from the group consisting of power failure, hardware failure, and security error (See Col. 3, lines 1-4).

Application/Control Number: 09/943,904

Art Unit: 2113

12. Referring to claim 10. Christeson teaches a computer readable medium containing instructions when executed on processor performs a method of dynamically updating BIOS firmware parts that includes both normal BIOS and recovery BIOS, this is interpreted as adding a new initiation module to a BIOS firmware of a computing system having an extensible firmware architecture, the BIOS firmware having a plurality of initiation modules including recovery initiation modules for recovery of the computing system and non-recovery modules (See Col. 1, lines 25-45 and Col. 2, lines 15-57). Christeson also teaches the verification of the flash memory area which includes the BIOS, this is interpreted as automatically evaluating the new initiation module (See Col. 3, lines 26-35 and Col. 4, lines 49-51). Christeson also discloses storing BIOS instructions in the flash memory. The BIOS includes both a normal BIOS in one memory block and recovery BIOS in another area of the flash memory, or the "designated" recovery area of the flash memory. Finally, Christeson teaches updating the BIOS including the recovery portion. This is interpreted as designating the new initiation module as a recovery initiation module if the new initiation is required for the recovery of the computing system (See Col. 2, lines 41-57).

Page 5

13. Referring to claim 11, Christeson discloses have a block containing all the recovery BIOS, and all parts of the BIOS in the recovery block are part of the recovery BIOS, this is interpreted as designating the new initiation module as a recovery initiation

Art Unit: 2113

module if another recovery initiation module depends upon the new initiation module (See Col. 2, lines 52-57).

- 14. Referring to claim 12, Christeson teaches a recovery mode that executes the recovery BIOS, this is interpreted as executing only recovery initiation modules in an event of a recovery restart (See Col. 3, lines 16-25).
- 15. Referring to claim 13, Christeson discloses updating the BIOS, this interpreted as an updated recovery initiation module added to the BIOS firmware to replace an outdated recovery initiation module (See Col. 2, lines 15-20).
- 16. Referring to claim 14, Christeson teaches the verification of the flash memory area, this is interpreted as automatically evaluating at least one of the recovery initiation modules (See Col. 3, lines 26-35). Christeson discloses updating the BIOS including recovery BIOS, this interpreted as removing recovery initiation module designation from a least one of the recovery initiation modules if the designation is solely due to dependence thereon by the outdated recovery initiation module (See Col. 2, lines 15-20 and lines 52-57).
- 17. Referring to claim 15, Christeson teaches locking the recovery BIOS, this is interpreted as wherein the recovery initiation modules are rendered unalterable (See Col. 2, liens 52-54).

Application/Control Number: 09/943,904

Art Unit: 2113

- 18. Referring to claim 16, Christeson discloses the recovery BIOS being located in non-volatile memory, this is interpreted as the initiation module reside in a fault-tolerant firmware block (See Col. 2, lines 15-20).
- 19. Referring to claim 17, Christeson teaches a block of code reference numbers "202", "203", "204" and "205" that add up to 64KB and contains the recovery BIOS, this is interpreted as the recovery initiation modules contained in a 64 kilobyte block of code (See Fig. 2).
- 20. Referring to claim 18, Christeson discloses the recovery being used because of a corruption from power failure or other reasons, this is interpreted as the recovery of the computing system is necessitated by an event selected from the group consisting of power failure, hardware failure, and security error (See Col. 3, lines 1-4).
- 21. Referring to claim 19, Christeson teaches a apparatus for dynamically updating BIOS firmware parts that includes both normal BIOS and recovery BIOS, this is interpreted as adding an initiation module to a BIOS firmware of a computing system having an extensible firmware architecture, the BIOS firmware having a plurality of initiation modules including recovery initiation modules for recovering of the computing system and non-recovery modules (See Col. 1, lines 25-45 and Col. 2, lines 15-57). Christeson also teaches the verification of the flash memory area which includes the

Art Unit: 2113

BIOS, this is interpreted as automatically evaluating a new initiation module (See Col. 3, lines 26-35 and Col. 4, lines 49-51). Christeson also discloses storing BIOS instructions in the flash memory. The BIOS includes both a normal BIOS in one memory block and recovery BIOS in another area of the flash memory, or the "designated" recovery area of the flash memory. Finally, Christeson teaches updating the BIOS including the recovery portion. This is interpreted as designating the new initiation module as a recovery initiation module if the initiation is required for the recovery of the computing system (See Col. 2, lines 41-57).

- 22. Referring to claim 20, Christeson discloses have a block containing all the recovery BIOS, and all parts of the BIOS in the recovery block are part of the recovery BIOS, this is interpreted as designating the initiation module as a recovery initiation module if another recovery initiation module depends upon the new initiation module (See Col. 2, lines 52-57).
- 23. Referring to claim 21, Christeson teaches a recovery mode that executes the recovery BIOS, this is interpreted as executing only recovery initiation modules in an event of a recovery restart (See Col. 3, lines 16-25).
- 24. Referring to claim 22, Christeson discloses updating the BIOS, this interpreted as an updated recovery initiation module added to the BIOS firmware to replace an outdated recovery initiation module (See Col. 2, lines 15-20).

Art Unit: 2113

25. Referring to claim 23, Christeson teaches the verification of the flash memory area, this is interpreted as automatically evaluating at least one of the recovery initiation modules (See Col. 3, lines 26-35). Christeson discloses updating the BIOS including recovery BIOS, this interpreted as removing the recovery initiation module designation from all initiation modules designated as recovery initiation modules solely due to dependence thereon by the outdated recovery initiation module (See Col. 2, lines 15-20 and lines 52-57).

- 26. Referring to claim 24, Christeson teaches locking the recovery BIOS, this is interpreted as wherein the recovery initiation modules are rendered unalterable (See Col. 2, liens 52-54).
- 27. Referring to claim 25, Christeson discloses the recovery BIOS being located in non-volatile memory, this is interpreted as the initiation module reside in a fault-tolerant firmware block (See Col. 2, lines 15-20).
- 28. Referring to claim 26, Christeson teaches a block of code reference numbers "202", "203", "204" and "205" that add up to 64KB and contains the recovery BIOS, this is interpreted as the recovery initiation modules contained in a 64 kilobyte block of code (See Fig. 2).

Art Unit: 2113

29. Referring to claim 27, Christeson discloses the recovery being used because of a corruption from power failure or other reasons, this is interpreted as the recovery of the computing system is necessitated by an event selected from the group consisting of power failure, hardware failure, and security error (See Col. 3, lines 1-4).

Response to Arguments

30. Applicant's arguments filed 17 October 2005 have been fully considered but they are not persuasive. The Applicant argues that Christeson does not teach, (1) adding a new initiation module to a BIOS firmware of a computing system having an extensible firmware architecture, the BIOS firmware having a plurality of initiation modules including recovery initiation modules or recovery of the computing system and non-recovery modules, (2) automatically evaluating the initiation module; and (3) designating the new initiation module as a recovery initiation module if the new initiation module is required for the recovery of the computing system. The Examiner respectfully disagrees.

Christeson teaches dynamically updating BIOS firmware parts that includes both normal BIOS and recovery BIOS (See Col. 1, lines 25-45 and Col. 2, lines 15-57).

BIOS is responsible for initializing the components of a computer system upon startup, thus updating the BIOS firmware would be adding a new initiation module to a BIOS firmware of a computing system having an extensible firmware architecture, the BIOS firmware having a plurality of initiation modules including recovery initiation modules or recovery of the computing system and non-recovery modules.

Art Unit: 2113

Christeson also teaches the verification of the flash memory area (See Col. 3, lines 26-35). The flash memory contains the BIOS thus verification of the flash memory is verification of the initiation modules of the BIOS (See Col. 4, lines 49-51). Evaluating a initiation module would include verifying the module.

Finally Christeson also discloses storing BIOS instructions in the flash memory. The BIOS includes both a normal BIOS in one memory block and recovery BIOS in another area of the flash memory, or the "designated" recovery area of the flash memory. Finally, Christeson teaches updating the BIOS including the recovery portion. (See Col. 2, lines 41-57). By placing the update in the recovery BIOS as opposed to placing the update in the normal BIOS is "designated" the new initiation module as a recovery initiation module since it is required for recovery.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Joseph D. Manoskey whose telephone number is (571) 272-3648. The examiner can normally be reached on Mon.-Fri. (7:30am to 4pm).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Robert Beausoliel can be reached on (571) 272-3645. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Art Unit: 2113

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

JDM November 23, 2005

ROBERT BEAUSOLIEL
SUPERVISORY PATENT EXAMINER
TECHNOLOGY CENTER 2100